POSEY COUNTY EQIP RANKING WORKSHEETThree (3) Yes answers or more in a category will have a High ranking. Two (2) Yes answers in a category will have a medium ranking. One (1) Yes answer or less in a category will have a low ranking.

WATER QUALITY	LIVESTOCK		
Are manure applications within ½ mile of a seasonal or	Are you willing to develop a NRCS approved waste		
perennial stream?	management plan?		
YesNo	YesNo		
Are you willing to develop a nutrient management	Do you have less than 180 days of manure storage?		
plan?			
Yes No	YesNo		
Are you willing to develop a pest management plan?	Does livestock have direct access to a stream?		
YesNo	**		
	Yes No		
Is the tract property affected by Brine damage?	Is the tract within ½ mile of a seasonal or perennial		
Voc. No.	stream?		
Yes No Is the property located within a watershed designated	Yes No Do you have an existing dead animal disposal system		
on IDEM 303d list?	accepted by the State Veterinarian?		
Yes No	Yes No		
Does the planning unit contain > 50% of soils with a	Is the property located within a watershed designated on		
Nitrate Leach Index of eight (8) or more?	IDEM 303d list?		
Yes No	Yes No		
Are there abandoned water wells on the property?			
Yes No			
Are planned practices being installed on areas			
containing at least 33% of HEL soils?			
YesNo			
Is the tract within ½ mile of a seasonal or perennial			
stream?			
YesNo			
Yes No EROSION	FORESTRY		
Yes No EROSION Are planned practices being installed on areas	Does the wooded area on the tract currently have a		
Yes No EROSION Are planned practices being installed on areas containing at least 33% of HEL soils?	Does the wooded area on the tract currently have a Forest Management Plan?		
Yes No EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No		
Yes No EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or	Does the wooded area on the tract currently have a Forest Management Plan?		
Yes No EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract?	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees?		
Yes No EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No		
FROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees?		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill,	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion?	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland?		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development?	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program?		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or perennial stream?	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest management plan?		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or perennial stream? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest management plan? Yes No		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or perennial stream? Yes No Are row crops produced on more than 50% of the tract more than 50% of the time over the last five (5) years?	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest management plan? Yes No Is your forest project connecting a larger forested area? Forest areas do not need to be on the applicant's property.		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or perennial stream? Yes No Are row crops produced on more than 50% of the tract more than 50% of the time over the last five (5) years? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest management plan? Yes No Is your forest project connecting a larger forested area? Forest areas do not need to be on the applicant's property. Yes No		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or perennial stream? Yes No Are row crops produced on more than 50% of the tract more than 50% of the time over the last five (5) years?	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest management plan? Yes No Is your forest project connecting a larger forested area? Forest areas do not need to be on the applicant's property. Yes No Are you willing to complete Timber Stand Improvement		
EROSION Are planned practices being installed on areas containing at least 33% of HEL soils? Yes No Are you experiencing sheet and rill, ephemeral and/or classic gully erosion on any part of the tract? Yes No Is surface water flowing from adjacent properties causing drainage problems and/or sheet and rill, ephemeral or classic gully erosion? Yes No Is the planned land unit within 100 feet of an urban development? Yes No Is the planned land unit within ½ mile of a seasonal or perennial stream? Yes No Are row crops produced on more than 50% of the tract more than 50% of the time over the last five (5) years? Yes No	Does the wooded area on the tract currently have a Forest Management Plan? Yes No Will cropland be retired to trees? Yes No Will livestock be excluded from woodland? Yes No Is the woodland area on the tract currently enrolled in the Classified Forest Program? Yes No Are you willing to develop and implement a forest management plan? Yes No Is your forest project connecting a larger forested area? Forest areas do not need to be on the applicant's property. Yes No		